

04 May 2012

Cynthia Gano Cal Trans - District 8 464 W. 4th St., 6th Floor San Bernardino, CA 92401-1400

RE:Fenner

Work Order No.: 1205038

Attached are the results of the analyses for samples received by the laboratory on 05/02/12 16:30.

The samples were received by Sierra Analytical Labs, Inc. with a chain of custody record attached or completed at the submittal of the samples.

The analyses were performed according to the prescribed method as outlined by EPA, Standard Methods, and A.S.T.M.

The remaining portions of the samples will be disposed of within 30 days from the date of this report. If you require any additional retaining time, please advise us.

Sincerely,

Kuhard K. Forsyth

Laboratory Director

Sierra Analytical Labs, Inc. is certified by the California Department of Health Services (DOHS), Environmental Laboratory Accredidation Program (ELAP) No. 2320.



Cal Trans - District 8 464 W. 4th St., 6th Floor San Bernardino CA, 92401-1400 Project: Fenner
Project Number: Fenner
Project Manager: Cynthia Gano

Reported: 05/04/12 09:03

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
Eastbound Drinking Fountain #1	1205038-01	Water	05/02/12 10:10	05/02/12 16:30
Westbound Drinking Fountain #4	1205038-02	Water	05/02/12 10:15	05/02/12 16:30

CASE NARRATIVE

SAMPLE RECEIPT: Samples were received intact, at 4°C, and accompanied by chain of custody documentation. PRESERVATION: Samples requiring preservation were verified prior to sample preparation and analysis. HOLDING TIMES: All holding times were met, unless otherwises noted in the report with data qualifiers. All quality objective criteria were met, except as noted in the report with data qualifiers.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Cal Trans - District 8 464 W. 4th St., 6th Floor San Bernardino CA, 92401-1400 Project: Fenner
Project Number: Fenner
Project Manager: Cynthia Gano

Reported: 05/04/12 09:03

Microbiological Parameters by APHA Standard Methods Sierra Analytical Labs, Inc.

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Eastbound Drinking Fountain #1 (12	205038-01) Water	Sampled: 0	5/02/12 1	0:10 Reco	eived: 05/0	2/12 16:30			
Total Coliforms	Absent		P/A	1	B2E0211	05/02/12	05/02/12 17:15	SM 9223B	
Westbound Drinking Fountain #4 (1	205038-02) Water	Sampled: 0	5/02/12	10:15 Rec	eived: 05/	02/12 16:3	0		
Total Coliforms	Absent		P/A	1	B2E0211	05/02/12	05/02/12 17:15	SM 9223B	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Cal Trans - District 8Project: Fenner464 W. 4th St., 6th FloorProject Number: FennerReported:San Bernardino CA, 92401-1400Project Manager: Cynthia Gano05/04/12 09:03

Notes and Definitions

_A Absent

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

CHAIN OF CUSTODY RECORD

SIERRA ANALYTICAL
TEL: 949 · 348 · 9389
FAX: 949 · 348 · 9115
26052 Merit Circle · Suite 105 · Laguna Hills, CA · 92653

Lab Project No.: 1305039

Client:	Caltrans District 8	x 8	THE THE RESIDENCE OF A PART OF THE PROPERTY OF A STATE OF THE	Client Project ID:				Analyses Requested	equested	Insurrocen
Client Address:	464 W. 4th S	464 W. 4th Street 6th Floor	ı	Fenner Rest Area System # 3601098	rea System	# 3601098				
SO (METAPOR), 1975 (PERANSO), METAPOR METAPOR SO (METAPOR), SO CONTROL SO CON	San Bernardi	San Bernardino, CA 92401-1400	1-1400	TOTAL PROPERTY	man of our man			,		
	TOTAL STATE OF THE PARTY OF THE			Turn Around Time Requested:	Immed Immed	Immediate Attention				-
Client Tel. No.:	909-888-2036)36	THE RESIDENCE AND THE PARTY AN		Rush 7	Rush 72-96 hours				
Client Fax, No.:	909-383-4389	389	and and the constitution behavior and the second se	eksantun va	X Normal	******	u			
Client Proj. Mgr.:	CINDY GANO	ANO			Mobile		olilo			
Client Sample No.	Sierra Sample No.	Date/Time 5-2.12	Matrix	Preservative	Container Type	No. of Containers	O letel Co			FREE Chlorine
Eastbound Drinking Fountain #1	10	Õ	Water	Na Thio	Bacti	1	×			<0.10
Westbound Drinking Fountain #4	02	200	Water	Na Thio	Bacti	- Years	×			<0.10
			COLUMN TO THE PROPERTY OF THE							
recovered is the destributed of the successive of the covered communicated and the factoristic destributes as the										
Committee of the Commit										
A.										MERCENSON AND AND AND AND AND AND AND AND AND AN
1 Sampler Signature:	Lyex,		Shipped Via:					Total N	Total Number of Containers	Sample Disposal:
Printed Name: Chris Forsyth	H		(Carrier/Waybill No.)	(:			1)	Submit	Submitted to Laboratory	Return to Client
2 Relinquished By:	THE I	Date: 5-2-12	Received By:	这		0,550-€	The delivery of sa authorization to pu	mples and the signature on rform the analyses specifi	The delivery of samples and the signature on this chain of custody form constitutes authorization to perform the analyses specified above under SIERRA's Terms and	X Lab Disposal *
Company: Sierra Analytical	0	Time: 1620	Company:	Sierra Analytical	tical	Time:1630	Conditions, unless	otherwise agreed upon in mined to be hazardous by	writing between SIERRA and CLIES SIERRA will be returned to CLIEN	f. Archive mos.
d By:	ð	Date:	Received By:			Date:	-	Total N	Total Number of Containers	Other
Company:		Time:	Company:			Time:		/ Receiv	Received by Laboratory	B# 418
4 Relinquished By:	veevveelloven nies description och schedelster	Date:	Received By:	en e	NATIONAL PROPERTY CONTRACTOR CONT	Date:	FOR LABORA	ORY USE ONLY - (POR LABORATORY USP, ONLY - Samole Recent Conditions: 图 Intact	D.(℃) (J.(C)
Company:		Time:	Company:			Time:	Sample Seals	<u>s</u>	Preservatives - Verified By	-Verified By
Special Instructions:							Property Labelled Appropriate Sam	Property Labolicu	Other Storage Location	ion trewo
Rev: 011360								DISTRIBUTION W	hite - To Accompany Samples, Yello	DISTRIBUTION: White - To Accompany Samples, Yellow - Laboratory Copy, Pink - Field Personnel Copy